

Application/Control No.	Applicant(s)/Patent under Reexamination								
09/826,905	IWASE, MIKIO								
Examiner	Art Unit								
Hani Kazimi	3624								

Claims renumbered in the same order as presented by applicant	ISSUE CLASSIFICATION																					
Total Claims Allowed:   Claims renumbered in the same order as presented by applicant   CPA																						
NTERNATIONAL CLASSIFICATION	Ū	CLASS SUBCLASS CLASS										s										
Claims renumbered in the same order as presented by applicant   CPA   T.D.   Primary Examiner)   Case   Primary Examiner)   Cas		70	5	39 705				705	40													
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R   R   R   R   R   R   R   R   R					<del>-                                     </del>																	
	G	n	6	Q	40/	00	+		1.							+		_		_		
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R   R   R   R   R   R   R   R   R	_	<u> </u>	Ļ		70/		1		<u> </u>							-		<u> </u>	···	—		
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R   R   R   R   R   R   R   R   R					/		4															
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R   R   R   R   R   R   R   R   R					/				<u></u>													
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R   R   R   R   R   R   R   R   R					/																	
Claims renumbered in the same order as presented by applicant   CPA					Ī						1				<del>-</del> -							
Claims renumbered in the same order as presented by applicant   CPA		$\overline{\ \ }$	_							10	m	/		,	1	Ϊ,	Total	Claim	s Alla	wodi	16	
Claims renumbered in the same order as presented by applicant		<u> </u>	(As	sista	nt Examine	r) / (Da	ite)	1	_	HAN	II M. I	KAZII	VII									
Claims renumbered in the same order as presented by applicant	a south dilliant							16/	/ P									O.G. Print Fig.				
Tell     Tell <t< td=""><td colspan="9">(Date)</td><td>, in</td><td></td><td></td><td>•</td><td>(Date</td><td>,</td><td>1</td><td></td><td>1</td><td></td><td>  .</td><td>1</td></t<>	(Date)									, in			•	(Date	,	1		1		.	1	
Tell     Tell <t< td=""><td></td><td>٦.</td><td></td><td></td><td></td><td></td><td></td><td>7/</td><td></td><td></td><td></td><td></td><td></td><td>T</td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td></t<>		٦.						7/						T					-			
1     1     1     31     61     91     121     151       2     3     33     63     93     123     153       3     4     34     64     94     124     154       4     5     35     65     95     125     155       5     6     36     66     96     126     156       6     7     37     67     97     127     157       7     8     38     68     98     128     158       9     9     39     69     99     129     159       10     10     40     70     100     130     160       11     11     41     71     101     131     161       12     12     42     72     102     132     162       13     13     43     73     103     133     163       14     14     44     74     104<	╙	<u> </u>		$\neg \neg$	numbere		sam	e orde		resen	ted by	y appl	licant		PA	$\perp$	☐ T.	D.		☐ R	1.47	
1     1     1     31     61     91     121     151       2     3     33     63     93     123     153       3     4     34     64     94     124     154       4     5     35     65     95     125     155       5     6     36     66     96     126     156       6     7     37     67     97     127     157       7     8     38     68     98     128     158       9     9     39     69     99     129     159       10     10     40     70     100     130     160       11     11     41     71     101     131     161       12     12     42     72     102     132     162       13     13     43     73     103     133     163       14     14     44     74     104<	100	rınaı	higinal		Final	higinal		Final	higinal		Final	niginal		Final	niginal		Final	riginal		Final	Original	
2     32     62     92     122     152       2     3     33     63     93     123     153       3     4     34     64     94     124     154       4     5     35     65     95     125     155       5     6     36     66     96     126     156       6     7     37     67     97     127     157       7     8     38     68     98     128     158       9     9     39     69     99     129     159       10     10     40     70     100     130     160       11     11     41     71     101     131     161       12     12     42     72     102     132     162       13     13     43     73     103     133     163       14     14     44     74     104     134	$\vdash$			_								<u> </u>	-	ļ		L						
2     3     33     63     93     123     153       3     4     34     64     94     124     154       4     5     35     65     95     125     155       5     6     36     66     96     126     156       6     7     37     67     97     127     157       7     8     38     68     98     128     158       9     9     39     69     99     129     159       10     10     40     70     100     130     160       11     11     41     71     101     131     161       12     12     42     72     102     132     162       13     13     43     73     103     133     163       14     14     44     74     104     134     164       15     15     45     75     105 <td< td=""><td></td><td>1</td><td></td><td><math>\vdash</math></td><td>-</td><td></td><td></td><td></td><td></td><td>ł</td><td></td><td></td><td>4</td><td>ļ</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td>181</td></td<>		1		$\vdash$	-					ł			4	ļ		-					181	
3     4     34     64     94     124     154       4     5     35     65     95     125     155       5     6     36     66     96     126     156       6     7     37     67     97     127     157       7     8     38     68     98     128     158       9     9     39     69     99     129     159       10     10     40     70     100     130     160       11     11     41     71     101     131     161       12     12     42     72     102     132     162       13     13     43     73     103     133     163       14     14     44     74     104     134     164       15     15     45     75     105     135     165       16     16     46     76     106	$\vdash$	<del>,  </del>	<u>_</u> E	-			}		70.	<u> </u>			┥	<u> </u>		-					182	
4     5     35     65     95     125     155       5     6     36     66     96     126     156       6     7     37     67     97     127     157       7     8     38     68     98     128     158       9     9     39     69     99     129     159       10     10     40     70     100     130     160       11     11     41     71     101     131     161       12     12     42     72     102     132     162       13     13     43     73     103     133     163       14     14     44     74     104     134     164       15     15     45     75     105     135     165       16     16     46     76     106     136     166       8     17     47     77     107		$\overline{}$		1			}			ļ			-	<b> </b>		-					183 184	
5     6     7     37     67     97     126     156       6     7     37     67     97     127     157       7     8     38     68     98     128     158       9     9     129     159     159       10     10     40     70     100     130     160       11     11     41     71     101     131     161       12     12     42     72     102     132     162       13     13     43     73     103     133     163       14     14     44     74     104     134     164       15     15     45     75     105     135     165       16     16     46     76     106     136     166       8     17     47     77     107     137     167       18     48     78     108     138     168		-					İ						1								185	
7     8     38     68     98     128     158       9     9     129     159     159       10     10     40     70     100     130     160       11     11     41     71     101     131     161       12     12     42     72     102     132     162       13     13     43     73     103     133     163       14     14     44     74     104     134     164       15     15     45     75     105     135     165       16     16     46     76     106     136     166       8     17     47     77     107     137     167       18     48     78     108     138     168       19     20     50     80     110     140     170       21     51     81     111     141     171     172		5	6			36						96									186	
9     9     39     129     159       10     10     40     70     100     130     160       11     11     11     41     71     101     131     161       12     12     42     72     102     132     162       13     13     43     73     103     133     163       14     14     44     74     104     134     164       15     15     45     75     105     135     165       16     16     46     76     106     136     166       8     17     47     77     107     137     167       18     48     78     108     138     168       19     49     79     109     139     169       20     50     80     110     140     170       21     51     81     111     141     171       22     5	_											97			127			157			187	
10     10     40     70     100     130     160       11     11     11     41     71     101     131     161       12     12     42     72     102     132     162       13     13     43     73     103     133     163       14     14     44     74     104     134     164       15     15     45     75     105     135     165       16     16     46     76     106     136     166       8     17     47     77     107     137     167       18     48     78     108     138     168       19     49     79     109     139     169       20     50     80     110     140     170       21     51     81     111     141     171       22     52     82     112     142     172 <t< td=""><td></td><td>·</td><td></td><td>4</td><td></td><td></td><td>-  </td><td></td><td></td><td></td><td></td><td>+</td><td>4</td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td>188</td></t<>		·		4			-					+	4			_					188	
11     11     11     11     11     12     12     42     72     102     132     162       13     13     13     13     163     163     163     163     163     163     163     163     163     163     163     163     163     164     164     164     164     164     164     164     164     164     164     165     165     165     165     165     166     167     167     167     137     167     167     167     167     167     167     167     168     168     168     168     168     168     168     168     168     168     169     169     169     169     169     169     169     169     169     1		_		4		_	ŀ						4	-		-		$\overline{}$			189	
12 12 42 72 102 132 162   13 13 43 73 103 133 163   14 14 44 74 104 134 164   15 15 45 75 105 135 165   16 16 46 76 106 136 166   8 17 77 107 137 167   18 48 78 108 138 168   19 49 79 109 139 169   20 50 80 110 140 170   21 51 81 111 141 171   22 52 82 112 142 172   23 53 83 113 143 173   24 54 84 114 144 174   25 55 85 115 145 175   26 56 86 116 146 176	-	_		$\dashv$								<del></del>	-			-		$\overline{}$		!	190	
13     13     43     73     103     133     163       14     14     44     74     104     134     164       15     15     45     75     105     135     165       16     16     46     76     106     136     166       8     17     47     77     107     137     167       18     48     78     108     138     168       19     49     79     109     139     169       20     50     80     110     140     170       21     51     81     111     141     171       22     52     82     112     142     172       23     53     83     113     143     173       24     54     84     114     144     174       25     55     85     115     145     175       26     56     86     116     <				$\dashv$			ł			1			-			-					191 192	
14   14   14   14   14   14   164   164   164   164   164   165   165   165   165   165   165   166   166   166   166   166   166   166   166   166   166   166   166   166   166   167   167   167   167   167   167   168   168   168   168   168   168   168   169   169   169   169   169   170 <td>_</td> <td></td> <td></td> <td>┥</td> <td></td> <td></td> <td>ľ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>193</td>	_			┥			ľ									-					193	
15     15     45     75     105     135     165       16     16     46     76     106     136     166       8     17     47     77     107     137     167       18     48     78     108     138     168       19     49     79     109     139     169       20     50     80     110     140     170       21     51     81     111     141     171       22     52     82     112     142     172       23     53     83     113     143     173       24     54     84     114     144     174       25     55     85     115     145     175       26     56     86     116     146     176					1	44	į		74	] .											194	
8     17     47     77     107     137     167       18     48     78     108     138     168       19     49     79     109     139     169       20     50     80     110     140     170       21     51     81     111     141     171       22     52     82     112     142     172       23     53     83     113     143     173       24     54     84     114     144     174       25     55     85     115     145     175       26     56     86     116     146     176	_			_			.[						_								195	
18     48     78     108     138     168       19     49     79     109     139     169       20     50     80     110     140     170       21     51     81     111     141     171       22     52     82     112     142     172       23     53     83     113     143     173       24     54     84     114     144     174       25     55     85     115     145     175       26     56     86     116     146     176				_	<u> </u>		1				<u> </u>			-				-			196	
19 49 79 109 139 169   20 50 80 110 140 170   21 51 81 111 141 171   22 52 82 112 142 172   23 53 83 113 143 173   24 54 84 114 144 174   25 55 85 115 145 175   26 56 86 116 146 176	$\vdash$	ğ			-		}			-				ļ		_					197	
20     50     80     110     140     170       21     51     81     111     141     171       22     52     82     112     142     172       23     53     83     113     143     173       24     54     84     114     144     174       25     55     85     115     145     175       26     56     86     116     146     176	-	$\dashv$			-		}			1				<del></del>		-					198	
21 51 81 111 141 171   22 52 82 112 142 172   23 53 83 113 143 173   24 54 84 114 144 174   25 55 85 115 145 175   26 56 86 116 146 176	$\vdash$	寸					ŀ				<del> </del>			<b>-</b>		 					199 200	
22 52 82 112 142 172   23 53 83 113 143 173   24 54 84 114 144 174   25 55 85 115 145 175   26 56 86 116 146 176					<u> </u>	_	į						1		-						201	
23 53 83 113 143 173   24 54 84 114 144 174   25 55 85 115 145 175   26 56 86 116 146 176			22			52			82				] .				-				202	
25 55   26 86   115 145   116 146   176	<u> </u>	[		_														173			203	
26 56 86 116 146 176	<u> </u>	$\dashv$			ļ										-		J				204	
	$\vdash$						}			ŀ						·  -					205	
	<u> </u>	$\dashv$			-		ŀ							<u> </u>		-					206	
27 57 87 117 147 177   28 58 88 118 148 178	-	$\dashv$			-		}								_	-					207 208	
29 59 89 119 149 179							Ì									一					209	
30 60 90 120 150 180			30			60							1								210	